Application No.: 10/523,906 Docket No.: 17102/012001

**AMENDMENTS TO THE ABSTRACT** 

Please amend the abstract as follows.

The invention relates to a nozzle and a washing system in particular for vehicle windscreens, comprising a nozzle body with a receiving device provided in the nozzle body, into which receiving device a nozzle insert is or can be inserted, wherein the nozzle insert influences the jet form of a liquid jet leaving the nozzle. The invention is characterized in that the receiving device has at least two inlets for the cleaning liquid and in that the nozzle insert is designed such that it influences the cleaning liquid coming from one inlet in a different manner from the cleaning liquid coming from another inlet.

A nozzle for a washing system in particular for vehicle windscreens has a nozzle body with a receiving device provided in the nozzle body, into which receiving device a nozzle insert is inserted, and a valve disposed within the nozzle body. The nozzle insert influences a jet form of a liquid jet leaving the nozzle. The receiving device has at least two inlets for a cleaning liquid. The valve controls liquid flow through the at least two inlets with a single moving member. The nozzle insert is configured to influence the cleaning liquid coming from one inlet in a different manner from the cleaning liquid coming from another inlet.

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